

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	)	
	:	Examiner: P. Huntsinger
MASAHICO TOMINAGA	)	
	:	Art Unit: 2625
Application No.: 09/855,586	)	
	:	
Filed: May 16, 2001	)	
	:	
For: METHOD AND APPARATUS FOR	)	
A NETWORKED IMAGING	:	
SYSTEM	)	October 4, 2006

Commissioner for Patents  
Post Office Box 1450  
Alexandria, VA 22313-1450

REQUEST FOR REFUND

Sir:

In connection with the above-identified application, Applicant requests a refund of \$1,000.00 for additional independent claims in excess of three and \$150.00 for additional claims in excess of twenty, for a total of \$1,150.00, which was charged to our Deposit Account 06-1205. It is requested that the refund be applied as a credit to that Deposit Account. The reason for the refund is explained below.

A Request for Continued Examination (RCE) and Preliminary Amendment were filed July 10, 2006. The Preliminary Amendment adds no new claims, therefore no additional claims fees were due at that time. Attached is a copy of the Preliminary Amendment.

The Patent Office's Monthly Statement of Deposit Account, dated July 2006 (copy attached), indicates that Deposit Account No. 06-1205 was incorrectly charged the fee of \$1,000.00 for additional claims in excess of three and \$150.00 for additional claims in excess of twenty, for a total of \$1,150.00. Applicant respectfully requests a refund of \$1,150.00 for these claims fees.

Accordingly, Applicant hereby requests a refund and authorize the Commissioner to credit Deposit Account No. 06-1205 in the amount of \$1,150.00, to correct this matter.

Applicants' undersigned attorney may be reached in our New York office by telephone at (212) 218-2100. All correspondence should continue to be directed to our below-listed address.

Respectfully submitted,

/Frank Cire #42,419/

Frank L. Cire  
Attorney for Applicant  
Registration No. 42,419

FITZPATRICK, CELLA, HARPER & SCINTO  
30 Rockefeller Plaza  
New York, New York 10112-3801  
Facsimile: (212) 218-2200

03560.002807.

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	)	
	:	Examiner: P. Huntsinger
MASAHICO TOMINAGA	)	
	:	Group Art Unit: 2625
Application No.: 09/855,586	)	
	:	
Filed: May 16, 2001	)	
	:	
For: METHOD AND APPARATUS	)	
FOR A NETWORKED	:	
IMAGING SYSTEM	)	Monday, July 10, 2006

Mail Stop RCE  
Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

PRELIMINARY AMENDMENT

Sir:

Prior to further examination, please amend the above-identified application

as follows:

I hereby certify that this correspondence is being deposited with the United States Postal Service as first-class mail in an envelope addressed to: Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450 on

July 10, 2006

(Date of Deposit)

Frank L. Cire, Reg. No. 42,419

(Name of Attorney for Applicant)

Signature

July 10, 2006

Date of Signature

IN THE CLAIMS:

Please amend Claim 1 as shown below. The claims, as pending in the subject application, now read as follows:

1. (Currently amended) An image forming system including a server and client computers and at least one image forming device which communicates with said server, and devices of which one or a plurality can be connected to the server, said system comprising:

input means for inputting to the server a job to be printed by an image forming device;

rendering means for rendering the job input by said input means into an image;

output means for outputting an image rendered by said rendering means to an image forming device specified by the job;

setting means for setting the specified image forming device as an output destination at the server;

output destination information holding means for holding a number of image forming devices set as output destinations by said setting means;

displaying means for setting dialog on a display unit which shows information of said image forming devices;

recognizing means for recognizing a presence of devices connected to the server, and a number thereof connected in response to obtaining instruction to add new image forming devices as output destinations, wherein said instruction is input via said display unit; and

determination means for determining a number N of the devices connected to the server that have been recognized by said recognizing means, and a number M of image forming

devices already set as output destinations by said holding means and said new image forming device, when the specified image forming device is set as an output destination by said setting means,

wherein, in an event that said determination means judges M to be less than N, setting of the specified image forming device as the output destination is permitted, and the number of image forming devices set as output destinations held by said holding means is updated, and, in an event that said determination means judges N and M to be equal, setting of the specified image forming device as the output destination is not permitted, and

wherein said output means outputs the image rendered by the rendering means via the specified image forming device when setting of the specified image forming device as the output destination is permitted, and said output means does not output the image rendered by the rendering means via the specified image forming device when setting of the specified image forming device as the output destination is not permitted.

2. (Canceled)

3. (Previously presented) An image forming system including a server and client computers connected to a network, one or a plurality of image forming devices connected to either the network or the server, and devices of which one or a plurality can be connected to the server and which can be recognized by the server, said system comprising:

input means for inputting to said the server a job to be printed by an image forming device;

rendering means for rendering the job inputted by said input means into an image;

output means for outputting an image rendered by said rendering means to an image forming device specified by the job;

setting means for setting the specified image forming device as an output destination at the server;

output destination information holding means for holding a number of image forming devices set as output destinations by said setting means; and

recognizing means for recognizing a presence of devices connected to the server and a number thereof connected,

wherein the server periodically recognizes the number of devices connected to the server using said recognizing means, and determines a number  $n$  of recognized devices with a number  $m$  of image forming devices set as output destinations held in said output destination information holding means, and, in an event that  $n$  is judged to be less than  $m$ , a number of image forming devices for distributing and outputting jobs is restricted to at most the number  $n$  of recognized devices by recognizing means, or no jobs are output.

#### 4. (Canceled)

5. (Previously presented) An image processing device for outputting image data to a plurality of image forming devices, said image processing device comprising:

input means for inputting an image forming job, wherein one of the plurality of image forming devices is specified as an output destination;

image processing means for generating image data for the specified image forming device based on the image forming job;

image output means for outputting image data generated by said image processing means to the specified image forming device;

connecting means for connecting to one or a plurality of devices; and

control means for restricting a number of image forming devices capable of receiving image data outputted from said image output means, of the plurality of image forming devices, based on a number of devices connected to said connecting means,

wherein, in an event that the number of devices connected to said connecting means is less than a number of the plurality of image forming devices, said control means selects a number of image forming devices corresponding to a difference in these numbers, and forbids image data outputted from said image output means from transmitting to the selected image forming devices.

6. (Canceled)

7. (Original) An image processing device according to Claim 5, wherein in an event that sending image data from said image output means to an image forming device is forbidden, said control means notifies an originator of the image forming job to that effect.

8. (Original) An image processing device according to Claim 5, wherein the image forming job includes PDL data inputted from computer devices via networks.

9. (Original) An image processing device according to Claim 5, wherein the image forming job includes image data read by scanners.

10. (Original) An image processing device according to Claim 5, further comprising obtaining means for obtaining data indicating a type of image forming device set for each device connected to said connecting means, wherein said control means counts a number of devices per type of image forming device, and restricts by type of image forming device a number of image forming devices capable of producing an output for said image output means.

11. (Original) An image processing device according to Claim 10, wherein, in an event that the specified image forming device is a predetermined type, said control means does not restrict the number of image forming devices capable of producing an output for said image output means.

12. (Previously presented) An image processing method for outputting image data to a plurality of image forming devices, said method comprising:

an input step of inputting an image forming job, wherein one of the plurality of image forming devices is specified as an output destination;

an image processing step of generating image data corresponding to the specified image forming device based on the image forming job;

an image output step of outputting image data generated in said image processing step to the specified image forming device;

an identifying step of identifying one or a plurality of devices connected to a predetermined interface; and



a control step of restricting a number of image forming devices capable of outputting in said image output step, of the plurality of image forming devices, based on a number of devices connected,

wherein, in an event that the number of devices connected is less than a number of said plurality of image forming devices, said control step selects a number of image forming devices corresponding to a difference in those numbers from the plurality of image forming devices, and forbids image data outputted in said image output step from transmitting to the selected image forming devices.

13. (Canceled)

14. (Original) An image processing method according to Claim 12, wherein in an event that sending image data outputted in said image output step to the specified image forming device is forbidden, said control step notifies an originator of the image forming job to that effect.

15. (Original) An image processing method according to Claim 12, wherein the image forming job includes PDL data inputted from computer devices via networks.

16. (Original) An image processing method according to Claim 12, wherein the image forming job includes image data read by scanners.

17. (Original) An image processing method according to Claim 12, further comprising an obtaining step for obtaining data indicating a type of image forming device set for each connected device identified in said identifying step, wherein said control step counts a number of devices per type of image forming device, and restricts by type of image forming device a number of image forming devices capable of producing an output in said image output step.

18. (Original) An image processing method according to Claim 17, wherein, in an event that the specified image forming device is a predetermined type, said control step does not restrict the number of image forming devices capable of producing an output in said image output step.

19. (Previously presented) A computer program stored on a computer-readable medium and executed by a computer of an image processing device for implementing a method of outputting image data to a plurality of image forming devices, said computer program comprising:

code of an input step of inputting an image forming job, wherein one of the plurality of image forming devices is specified as an output destination;

code of an image processing step of generating image data corresponding to the specified image forming device based on the image forming job;

code of an image output step of outputting image data generated in the image processing step to the specified image forming device;

code of an identifying step of identifying one or a plurality of devices connected to a predetermined interface; and

code of a control step for restricting a number of image forming devices capable of receiving image data outputted in said image output step, of the plurality of image forming devices, based on a number of devices connected,

wherein, in an event that the number of devices connected is less than a number of said plurality of image forming devices, said control step selects a number of image forming devices corresponding to a difference in those numbers from the plurality of image forming devices, and forbids image data outputted in said image output step from transmitting to the selected image forming devices.

20. (Canceled)

21. (Previously presented) A server apparatus which communicates with image forming devices, said server comprising:

setting means for setting a specified image forming device as an output destination at the server;

output destination information holding means for holding a number of image forming devices set as output destinations by said setting means;

recognizing means for recognizing a number of licenses in response to an obtaining instruction to add a new image forming device as an output destination; and

determination means for determining a number "N" of image forming devices connected to the server using the number of licenses that have been recognized by said

recognizing means, and a number “M” of image forming devices already set as output destinations by said holding means and said new image forming device, when the specified image forming device is set as an output destination by said setting means,

wherein in an event that said determination means judges M to be less than N, setting of the specified image forming device as the output destination is permitted and the number of image forming devices set as output destinations held by said holding means is adjusted, and in an event that said determination means judges N and M to be equal, setting of the specified image forming device as the output destination is not permitted.

22. (Previously presented) A server apparatus according to Claim 21, wherein the number of licenses is determined by the number of licensing devices connected to the server apparatus.

23. (Previously presented) A server apparatus which communicates with one or a plurality of image forming devices and devices, said server apparatus comprising:

setting means for setting a specified image forming device as an output destination at the server;

output destination information holding means for holding a number of image forming devices set as output destinations by said setting means; and

recognizing means for recognizing a number of licenses,

wherein the server periodically determines a number “N” of recognized devices connected to the server using said recognizing means, and compares the number of recognized devices with a number “M” of image devices set as output destinations held in said output

destination information holding means, and, in an event that  $N$  is judged to be less than  $M$ , a number of image forming devices for distributing and outputting jobs is restricted to at most the number of recognized devices, or no jobs are output.

24. (Previously presented) A server apparatus according to Claim 23, wherein the number of licenses is determined by the number of licensing devices connected to the server apparatus.

25. (Previously presented) A method of operating a server apparatus which communicates with image forming devices, said method comprising:

a setting step of setting a specified image forming device as an output destination at the server;

an output destination information holding step of holding a number of image forming devices set as output destinations by said setting means;

a recognizing step of recognizing a number of licenses in response to an obtaining instruction to add a new image forming device as an output destination; and

a determination step of determining a number " $N$ " of image forming devices connected to the server using the number of licenses that have been recognized by said recognizing step, and a number " $M$ " of image forming devices already set as output destinations by said holding step and said new image forming device, when the specified image forming device is set as an output destination by said setting step,

wherein in an event that said determination step judges  $M$  to be less than  $N$ , setting of the specified image forming device as the output destination is permitted and the

number of image forming devices set as output destinations held by said holding step is adjusted, and in an event that said determination means judges  $N$  and  $M$  to be equal, setting of the specified image forming device as the output destination is not permitted.

26. (Previously presented) A computer-readable medium storing a computer program for operating a server apparatus which communicates with one or a plurality of image forming devices, said computer program comprising:

code for a setting step of setting a specified image forming device as an output destination at the server,

code for an output destination information holding step of holding a number of image forming devices set as output destinations by said setting means;

code for a recognizing step of recognizing a number of licenses in response to an obtaining instruction to add a new image forming device as an output destination; and

code for a determination step of determining a number " $N$ " of image forming devices connected to the server using the number of licenses that have been recognized by said recognizing step, and a number " $M$ " of image forming devices already set as output destinations by said holding step and said new image forming device, when the specified image forming device is set as an output destination by said setting step,

wherein in an event that said determination step judges  $M$  to be less than  $N$ , setting of the specified image forming device as the output destination is permitted and the number of image forming devices set as output destinations held by said holding step is adjusted, and in an event that said determination means judges  $N$  and  $M$  to be equal, setting of the specified image forming device as the output destination is not permitted.

27. (Previously presented) A method of operating a server apparatus which communicates with one or a plurality of image forming devices, said method comprising:

- a setting step of setting a specified image forming device as an output destination at the server;
- an output destination information holding step of holding a number of image forming devices set as output destinations by said setting means; and
- a recognizing step of recognizing a number of licenses,

wherein the server periodically determines a number “N” of recognized devices connected to the server using said recognizing step, and compares the number of recognized devices with a number “M” of image devices set as output destinations held in said output destination information holding step, and, in an event that N is judged to be less than M, a number of image forming devices for distributing and outputting jobs is restricted to at most the number of recognized devices, or no jobs are output.

28. (Previously presented) A computer-readable medium storing a computer program for operating a server apparatus which communicates with one or a plurality of image forming devices, said program comprising:

- code for a setting step of setting a specified image forming device as an output destination at the server;
- code for an output destination information holding step of holding a number of image forming devices set as output destinations by said setting means; and
- code for a recognizing step of recognizing a number of licenses,

wherein the server periodically determines a number “N” of recognized devices connected to the server using said recognizing step, and compares the number of recognized devices with a number “M” of image devices set as output destinations held in said output destination information holding step, and, in an event that N is judged to be less than M, a number of image forming devices for distributing and outputting jobs is restricted to at most the number of recognized devices, or no jobs are output.



## REMARKS

This application has been carefully reviewed in light of the Office Action dated June 16, 2006. Claims 1, 3, 5, 7 to 12 and 14 to 19 and 21 to 28 are pending in the application, of which Claims 1, 3, 5, 12, 19, 21, 23 and 25 to 28 are independent. Reconsideration and further examination are respectfully requested.

Turning to specific claim language, amended independent Claim 1 is directed to an image forming system including a server and client computers and at least one image forming device which communicates with said server, and devices of which one or a plurality can be connected to the server. The system includes input means for inputting to the server a job to be printed by an image forming device; rendering means for rendering the job input by the input means into an image; output means for outputting an image rendered by the rendering means to an image forming device specified by the job; setting means for setting the specified image forming device as an output destination at the server; output destination information holding means for holding a number of image forming devices set as output destinations by the setting means; displaying means for setting dialog on a display unit which shows information of the image forming devices; recognizing means for recognizing a presence of devices connected to the server, and a number thereof connected in response to obtaining instruction to add new image forming devices as output destinations, wherein the instruction is input via said display unit; and determination means for determining a number N of the devices connected to the server that have been recognized by the recognizing means, and a number M of image forming devices already set as output destinations by the holding means and the new image forming device, when the specified image forming device is set as an output destination by the setting means. In an event that the determination means judges M to be less than N, setting of the specified image forming

device as the output destination is permitted, and the number of image forming devices set as output destinations held by the holding means is updated, and, in an event that the determination means judges N and M to be equal, setting of the specified image forming device as the output destination is not permitted. The output means outputs the image rendered by the rendering means via the specified image forming device when setting of the specified image forming device as the output destination is permitted, and the output means does not output the image rendered by the rendering means via the specified image forming device when setting of the specified image forming device as the output destination is not permitted.

In contrast, Conte is concerned with control techniques for program invocation. (See Conte, column 26, lines 38 to 44.) That is, whereas Conte is only concerned with invocation of programs, each of the present independent claims includes a feature used in print job flow control. For example, Claim 1 features an output means that outputs the image rendered by the rendering means via the specified image forming device when setting of the specified image forming device as the output destination is permitted, and does not output the image rendered by the rendering means via the specified image forming device when setting of the specified image forming device as the output destination is not permitted.

Furthermore, Minari merely discloses a conventional server based printer system without a licensing technique. Therefore, Minari cannot supply that which is missing from Conte, namely recognizing licensing devices coupled to a network and then outputting an image rendered by the rendering means via the specified image forming device when setting of the specified image forming device as the output destination is permitted, and not outputting the image rendered by the rendering means via the specified image forming device when setting of the specified image forming device as the output destination is not permitted.

Therefore, Conte and Minari, either alone or in combination, do not disclose or suggest all of the features of Claim 1. In light of this deficiency of Minari and Conte, Applicant submits that amended independent Claim 1 is now in condition for allowance and respectfully requests same.

Claims 21, 25 and 26 are directed to a server apparatus, a method, and a computer-readable medium substantially in accordance with the system of Claim 1. Accordingly, Applicant submits that Claims 21, 25 and 26 are also now in condition for allowance and respectfully requests same.

Claim 3 is directed to an image forming system including a server and client computers connected to a network, one or a plurality of image forming devices connected to either the network or the server, and devices of which one or a plurality can be connected to the server and which can be recognized by the server. The system includes input means for inputting to the server a job to be printed by an image forming device; rendering means for rendering the job inputted by the input means into an image; output means for outputting an image rendered by the rendering means to an image forming device specified by the job; setting means for setting the specified image forming device as an output destination at the server; output destination information holding means for holding a number of image forming devices set as output destinations by the setting means; and recognizing means for recognizing a presence of devices connected to the server and a number thereof connected, wherein the server periodically recognizes the number of devices connected to the server using the recognizing means, and determines a number  $n$  of recognized devices with a number  $m$  of image forming devices set as output destinations held in the output destination information holding means, and, in an event that  $n$  is judged to be less than  $m$ , a number of image forming devices for distributing and

outputting jobs is restricted to at most the number  $n$  of recognized devices by recognizing means, or no jobs are output.

As in Claim 1, Claim 3 features active job control. In Claim 3, however, in an event that  $n$  is judged to be less than  $m$ , a number of image forming devices for distributing and outputting jobs is restricted to at most the number  $n$  of recognized devices by recognizing means, or no jobs are output.

Applicant submits that the discussion from above in regard to Claim 1 applies as well to Claim 3. Accordingly, Applicant submits that amended independent Claim 3 is now in condition for allowance and respectfully requests same.

Claims 27 and 28 are directed to a method and a computer-readable medium, respectively, substantially in accordance with the system of Claim 3. Accordingly, Applicant submits that Claims 27 and 28 are also in condition for allowance and respectfully requests same.

Amended Claim 5 is directed to an image processing device for outputting image data to a plurality of image forming devices. The image processing device includes input means for inputting an image forming job, wherein one of the plurality of image forming devices is specified as an output destination; image processing means for generating image data for the specified image forming device based on the image forming job; image output means for outputting image data generated by the image processing means to the specified image forming device; connecting means for connecting to one or a plurality of devices; and control means for restricting a number of image forming devices capable of receiving image data outputted from the image output means, of the plurality of image forming devices, based on a number of devices connected to the connecting means, wherein, in an event that the number of devices connected to the connecting means is less than a number of the plurality of image forming devices, the control

means selects a number of image forming devices corresponding to a difference in these numbers, and forbids image data outputted from the image output means from transmitting to the selected image forming devices.

As in Claim 1, Claim 5 also includes job control features. Specifically, Claim 5 features that wherein, in an event that the number of devices connected to the connecting means is less than a number of the plurality of image forming devices, the control means selects a number of image forming devices corresponding to a difference in these numbers, and forbids image data outputted from the image output means from transmitting to the selected image forming devices. Accordingly, Applicant submits that the discussion from above in regard to Claim 1 applies as well to Claim 5. Therefore, Applicant submits that amended independent Claim 5 is now in condition for allowance and respectfully requests same.

Amended Claims 12 and 19 are directed to a method and a computer-readable medium, respectively, substantially in accordance with the system of Claim 5. Accordingly, Applicant submits that Claims 12 and 19 are also in condition for allowance and respectfully requests same.

The other claims in this application are each dependent from one of the independent claims discussed above and are therefore believed allowable for at least the same reasons. Since each dependent claim is also deemed to define an additional aspect of the invention, however, the individual reconsideration of the allowability of each on its own merits is respectfully requested.

In view of the foregoing amendments and remarks, the entire application is believed to be in condition for allowance, and such action is respectfully requested at the Examiner's earliest convenience.

Applicant's undersigned attorney may be reached in our Costa Mesa, CA office at (714) 540-8700. All correspondence should continue to be directed to our below-listed address.

Respectfully submitted,

A handwritten signature in black ink, appearing to read 'Frank L. Cire', written over a horizontal line.

Frank L. Cire  
Attorney for Applicant  
Registration No. 42,419

FITZPATRICK, CELLA, HARPER & SCINTO  
30 Rockefeller Plaza  
New York, New York 10112-3800  
Facsimile: (212) 218-2200

CA\_MAIN 116488v1

**Deposit Account Statement**

**Requested Statement Month:** July 2006  
**Deposit Account Number:** 061205  
**Name:** FITZPATRICK CELLA HARPER & SCINTO  
**Attention:**  
**Address:** 30 ROCKEFELLER PLAZA  
**City:** NEW YORK  
**State:** NY  
**Zip:** 10112-3801  
**Country:** UNITED STATES

DATE	SEQ	POSTING REF TXT	ATTORNEY DOCKET NBR	FEE CODE	AMT	BAL
07/03	1	09949877	35.G2888	1201	\$960.00	\$62,089.00
07/03	2	09949877	35.G2888	1202	\$216.00	\$61,873.00
07/03	200	11477349	01272.107835	1203	\$360.00	\$61,513.00
07/03	211	11477352	01272.108537	1203	\$360.00	\$61,153.00
07/03	2202	11167180	00862.023261.1	1806	\$180.00	\$60,973.00
07/03	2402	11428447	03500.135483	1011	\$300.00	\$60,673.00
07/03	2403	11428447	03500.135483	1111	\$500.00	\$60,173.00
07/03	2404	11428447	03500.135483	1311	\$200.00	\$59,973.00
07/03	2405	11428447	03500.135483	1202	\$50.00	\$59,923.00
07/03	2406	11428447	03500.135483	1201	\$200.00	\$59,723.00
07/03	2429	11194661	00862.022601.1	1201	\$400.00	\$59,323.00
07/03	2430	11194661	00862.022601.1	1801	\$790.00	\$58,533.00
07/05	1	10546596	03500.103074	1202	\$500.00	\$58,033.00
07/05	1	10565280	01807.107508.	1615	\$500.00	\$57,533.00
07/05	18	10549900	03500.017975.	1616	\$360.00	\$57,173.00
07/05	35	11449812	00862.023535.3	1081	\$250.00	\$56,923.00
07/05	40	10596986	03500.107618	1631	\$300.00	\$56,623.00
07/05	41	10596986	03500.107618	1642	\$400.00	\$56,223.00
07/05	42	10596986	03500.107618	1633	\$200.00	\$56,023.00
07/05	101	09903710	2047.153	1463	\$70.00	\$55,953.00
07/05	1471	78922628	3380.11034	7001	\$325.00	\$55,628.00
07/06	2	10776380	03500.017903	1202	\$50.00	\$55,578.00
07/06	27	10518357	02544.002085	2253	\$285.00	\$55,293.00
07/06	29	10518357	02544.002085	2401	\$250.00	\$55,043.00
07/06	70	11428447	03500.135483	8021	\$40.00	\$55,003.00
07/06	71	10596986	03500.107618	8021	\$40.00	\$54,963.00
07/06	291	11379439	03086.000006	8021	\$40.00	\$54,923.00
07/06	298	11420384	03086.000007	8021	\$40.00	\$54,883.00
07/06	316	11422791	03086.000008	8021	\$40.00	\$54,843.00
07/06	362	76629164	946.10784	7004	\$150.00	\$54,693.00
07/06	1185	11379439	03086.000006	1051	\$130.00	\$54,563.00
07/06	1206	11420384	03086.000007.	1051	\$130.00	\$54,433.00

07/19 1489 11458439	03500.015071.1	1311	\$200.00	\$140,796.00
07/19 1490 11458439	03500.015071.1	1202	\$500.00	\$140,296.00
07/19 1491 11458439	03500.015071.1	1201	\$600.00	\$139,696.00
07/19 1492 11458439	03500.015071.1	1203	\$360.00	\$139,336.00
07/20 1 09855586	35.G2807	1201	\$1,000.00	\$138,336.00
07/20 2 09855586	35.G2807	1202	\$150.00	\$138,186.00
07/20 2 10658550	01673.001200	9204	-\$400.00	\$138,586.00
07/20 48 76378070	945.10264	6004	\$1,650.00	\$136,936.00
07/20 196 78428668	02618.600400	7004	\$150.00	\$136,786.00
07/20 304 10323774	03560.003204	1801	\$790.00	\$135,996.00
07/20 781 78690059	946.10867	7001	\$325.00	\$135,671.00
07/20 1497 11374097	03500.015870.3	1501	\$1,400.00	\$134,271.00
07/20 1498 11374097	03500.015870.3	1504	\$300.00	\$133,971.00
07/20 1501 78604935	01938.008487	7003	\$100.00	\$133,871.00
07/20 1552 78604944	01938.008489	7003	\$100.00	\$133,771.00
07/20 1852 78404957	01915.001134.05	7004	\$150.00	\$133,621.00
07/21 9 10558830	03500.103126	9204	-\$100.00	\$133,721.00
07/21 174 11489588	01807.136705	1203	\$200.00	\$133,521.00
07/21 433 11458877	00862.123766.	1011	\$300.00	\$133,221.00
07/21 434 11458877	00862.123766.	1111	\$500.00	\$132,721.00
07/21 435 11458877	00862.123766.	1311	\$200.00	\$132,521.00
07/21 436 11458877	00862.123766.	1081	\$250.00	\$132,271.00
07/21 437 11458877	00862.123766.	1201	\$600.00	\$131,671.00
07/21 529 11458877	00862.123766.	8021	\$40.00	\$131,631.00
07/21 1445 78444567	945.10691	7004	\$150.00	\$131,481.00
07/21 1532 11459045	03500.112091	1011	\$300.00	\$131,181.00
07/21 1533 11459045	03500.112091	1111	\$500.00	\$130,681.00
07/21 1534 11459045	03500.112091	1311	\$200.00	\$130,481.00
07/21 1588 78934643	00945.011033.	7001	\$325.00	\$130,156.00
07/21 1965 11459112	00862.135027	1011	\$300.00	\$129,856.00
07/21 1966 11459112	00862.135027	1111	\$500.00	\$129,356.00
07/21 1967 11459112	00862.135027	1311	\$200.00	\$129,156.00
07/21 1968 11459112	00862.135027	1202	\$400.00	\$128,756.00
07/21 1969 11459112	00862.135027	1201	\$200.00	\$128,556.00
07/21 2133 10834237	03500.018102	1501	\$1,400.00	\$127,156.00
07/21 2134 10834237	03500.018102	1504	\$300.00	\$126,856.00
07/24 5 10541188	03500.103091	9204	-\$100.00	\$126,956.00
07/24 35 11459149	03500.112599	1011	\$300.00	\$126,656.00
07/24 36 11459149	03500.112599	1111	\$500.00	\$126,156.00
07/24 37 11459149	03500.112599	1311	\$200.00	\$125,956.00
07/24 1947 09271247	35.C13405	1252	\$330.00	\$125,626.00
07/24 1948 09271247	35.C13405	1801	\$790.00	\$124,836.00
07/24 2172 2450916	01938.008388	7205	\$100.00	\$124,736.00
07/24 2173 2450916	01938.008388	7208	\$200.00	\$124,536.00
07/25 10 2451943	01938.008352	7205	\$100.00	\$124,436.00
07/25 11 2451943	01938.008352	7208	\$200.00	\$124,236.00
07/25 96 2451942	01938.008353	7205	\$100.00	\$124,136.00
07/25 97 2451942	01938.008353	7208	\$200.00	\$123,936.00